

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1693	hansen.inv. and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L2	0	hansen.inv. and (urethane near (polyether polyol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L3	35	hansen.inv. and (urethane \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L6	1	L5 and (urethane \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L7	0	L5 and (urethane near (polyether polyol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L8	141	(polyurethane or urethane) same ((polyether polyol) or polyether) same (isocyanate or diisocyanate) same (hydroxy\$4 near \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L9	7641	(monofunctional or mono-functional or (mono functional)) near10 \$4acryl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L10	17377	(polyfunctional or tetra-functional or (tetra functional) or penta-functional or pentafunctional or hexafunctonal or hexa-funcitonol or (hexa functional) or (penta functional) or tetrafunctional) near10 \$4acryl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L11	74172	photoinitiator or (photopolymerization initiator) or (photo\$1catalyst) or (photo catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34

L12	60241	triphenylphosphine or (triphenyl phosphine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L14	9	L13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L20	0	("9832780").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/03/03 10:34
L21	9145	(((polyurethane or urethane) near \$4acryl\$4) same (polyether or ether))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L22	406135	\$4acryl\$4 same (diluent or monomer or solvent or compound)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L23	4377108	(tetra\$4acryl\$4 or poly\$4acryl \$4 or penta\$4acryl\$4) same crosslink\$3 or diluent or solvent or reactant or compound or monomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L24	4755	L21 same L22 same L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L25	1808	L24 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L26	541	L25 and(refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L27	541	L25 and (refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L29	0	L28 and ((triaryl or triphenyl) near phosphine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34

L30	789700	(optical same (molding or part or mold or article or lens or sheet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L31	1644	L30 and L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L32	1354	L31 and (photocurable or (radiation curable) or (UV (curable or react\$4)) or (light curable) or (energy curable) or (actinic) or UV or photoreactive or photopolymeriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L33	692	L32 and (refractive near (index or indices))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
L35	0	L34 and ((triphenyl or triaryl) near phosphine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/03 10:34
S1	1568	hansen.inv. and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:02
S2	0	hansen.inv. and (urethane near (polyether polyol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/10 11:54
S3	25	hansen.inv. and (urethane \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:02
S4	21	S1 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:02
S5	27	hansen, richard.inv. and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:03

S6	0	S5 and (urethane \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:02
S7	0	S5 and (urethane near (polyether polyol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:02
S8	125	(polyurethane or urethane) same ((polyether polyol) or polyether same (isocyanate or diisocyanate) same (hydroxy\$4 near \$4acryl\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:02
S9	6744	(monofunctional or mono-functional or (mono functional)) near10 \$4acryl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:07
S10	15507	(polyfunctional or tetra-functional or (tetra functional) or penta-functional or pentafunctional or hexafunctional or hexa-functional or (hexa functional) or (penta functional) or tetrafunctional) near10 \$4acryl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:09
S11	65927	photoinitiator or (photopolymerization initiator) or (photo\$1catalyst) or (photo catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:11
S12	51699	triphenylphosphine or (triphenyl phosphine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:11
S13	9	S8 and S9 and S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:23
S14	9	S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:12
S15	1	S13 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/08 20:12

S16	15	(("98032780") or ("5881194") or ("6122428") or ("6449413") or ("2003021943") or ("2029448") or ("97000276")).PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2007/06/09 11:43
S17	2	("20030021943").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2007/06/08 20:24
S18	1	(09/998929).APP.	USPAT; USOCR	ADJ	ON	2007/06/08 20:25
S19	1	("98032780").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2007/06/09 11:43
S20	1	("9832780").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2007/06/09 11:59
S21	7619	(((polyurethane or urethane) near \$4acryl\$4) same (polyether or ether))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 13:03
S22	360932	\$4acryl\$4 same (diluent or monomer or solvent or compound)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:07
S23	4179492	(tetra\$4acryl\$4 or poly\$4acryl\$4 or penta\$4acryl\$4) same crosslinks\$3 or diluent or solvent or reactant or compound or monomer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:46
S24	3994	S21 same S22 same S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:12
S25	1530	S24 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:12
S26	447	S25 and(refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:13
S27	447	S25 and (refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:49

S28	83	S27 and ((youngs near modulus) or (modulus near elasticity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:23
S29	0	S28 and ((triaryl or triphenyl) near phosphine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:14
S30	745782	(optical same (molding or part or mold or article or lens or sheet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:25
S31	1385	S30 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:25
S32	1162	S31 and (photocurable or (radiation curable) or (UV (curable or react\$4)) or (light curable) or (energy curable) or (actinic) or UV or photoreactive or photopolymeriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:02
S33	585	S32 and (refractive near (index or indicies))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/16 14:23
S34	95	S33 and ((young\$4 near modulus) or (modulus near elastic\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:35
S35	0	S34 and ((triphenyl or triaryl) near phosphine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:35
S36	95	S34 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:44
S37	473	522/97.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:45

S38	137	S37 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:45
S39	3	S38 and (young\$1s modulus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:46
S40	59	(tetra\$4acryl\$4 or poly\$4acryl\$4 or penta\$4acryl\$4) and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:46
S41	15	S40 and (refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 14:13
S42	59	S38 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:50
S43	25	S42 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:50
S44	9	S43 and (refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 12:57
S45	18	("20010021727" I "20020102077" I "20020161154" I "4475998" I "4741958" I "4902440" I "5107433" I "5712035" I "5787218" I "5837750" I "5998497" I "6023547" I "6170361" I "6472450" I "6596394" I "6596787" I "H000304" I "RE33677").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/09 14:11
S46	14141	(composition or coating) same ((Young\$1s modulus) or (modulus near elastic\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 14:12
S47	189	S46 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 14:13

S48	53	S47 and (refractive (index or indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 14:13
S49	51	S48 and (photocurable or (radiation curable) or (UV (curable or react\$4)) or (light curable) or (energy curable) or (actinic) or UV or photoreactive or photopolymeriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 14:16
S50	0	("2002/0048717"),URPN,	USPAT	ADJ	ON	2007/06/09 14:30
S51	0	("2002/0048717"),URPN,	USPAT	ADJ	ON	2007/06/09 14:33
S52	281	\$22/96.ccls. and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 14:38
S53	4	((("6048911") or ("6489376")). PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2007/06/09 15:29
S54	2	("6710097").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2007/06/09 15:30
S55	0	("6710097"),URPN.	USPAT	ADJ	ON	2007/06/09 15:30
S56	3	("5913004" I "6013714" I "6440519").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/09 16:56
S57	31754	(triaryl or triphenyl) phosph\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 16:59
S58	745782	(optical same (molding or part or mold or article or lens or sheet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:17
S59	2051	S57 and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:08
S60	53481	S58 and (photocurable or (radiation curable) or (UV (curable or react\$4)) or (light curable) or (energy curable) or (actinic) or UV or photoreactive or photopolymeriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:03

S61	1204	S59 and (photocurable or (radiation curable) or (UV (curable or react\$4)) or (light curable) or (energy curable) or (actinic) or UV or photoreactive or photopolymeriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:08
S62	4	((polyurethane or urethane) same ((polyether polyol) or polyether) same (isocyanate or diisocyanate) same (hydroxy\$4 near \$4acryl\$4)) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:08
S63	10539	((triphenyl phosphine) or triphenylphosphorus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:08
S64	386	S63 and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:08
S65	196	S64 and (photocurable or (radiation curable) or (UV (curable or react\$4)) or (light curable) or (energy curable) or (actinic) or UV or photoreactive or photopolymeriz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:08
S66	0	((polyurethane or urethane) same ((polyether polyol) or polyether) same (isocyanate or diisocyanate) same (hydroxy\$4 near \$4acryl\$4)) and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:10
S67	28	((polyurethane or urethane) same ((polyether polyol) or polyether)) and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:10
S68	116	S61 and "522".\$ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 17:17
S69	4	("3712707" I "4083626" I "5410006" I "5820988").PN	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/09 17:27
S70	7	("5903399").URPN.	USPAT	ADJ	ON	2007/06/09 17:30
S71	4	("3712707" I "4083626" I "5410006" I "5820988").PN	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/09 19:19
S72	0	("5805358" pn or "5903399".pn.) and ((young\$4 modulus) or modulus near elast\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 19:33

S73	2	("5805358" pn. or "5903399". pn.) and (polyether or ether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/09 19:33
S74	8	("2004018006") or ("1506788").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF ²	2008/01/07 15:09
S75	2	("6646024").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF ²	2008/01/07 15:40
S76	2	("20040196558").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF ²	2008/01/07 15:42
S77	2	("7253215").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF ²	2008/01/07 16:28
S78	238	(shape memory) with radiation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:30
S79	4	S78 with gamma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:29
S80	0	(shape memory) same thermoplastic same radiation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:30
S81	88	(shape memory) same (electron beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:30
S82	2	522/906.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:33
S83	0	("6627673").URPN.	USPAT	ADJ	ON	2008/01/07 16:33

S84	55	("2509674" I "2608334" I "2885105" I "3079921" I "3560292" I "3616770" I "3819401" I "3834389" I "3860003" I "3912565" I "3995636" I "4096230" I "4159719" I "4239578" I "4261782" I "4309236" I "4324245" I "4352355" I "4675139" I "4681580" I "4710189" I "4820590" I "4839450" I "5033950" I "5096206" I "5112903" I "5429856" I "5439966" I "5445604" I "5474065" I "5513660" I "5536921" I "5609817" I "5634936" I "5665477" I "5752525" I "5756651" I "5782787" I "5910357" I "5916203" I "5950325" I "6005041" I "6034149" I "6080461" I "6096012" I "6096668" I "RE22038" I "RE28688").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/07 16:51
S85	68	"4215208"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:51
S86	7267938	"40"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/07 16:51
S87	6	(("4215208") or ("4242440")).PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/07 16:51
S88	6	(("4215208") or ("4242440")).PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/08 14:04
S89	2	("5188359").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/08 14:05
S90	2	("6518359").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/08 15:35
S91	0	acetylene and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/08 14:07

S92	0	diacetylene and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/08 14:07
S93	0	diacetylS3 and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/08 14:07
S94	3	("4242440").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/08 15:35
S95	2	("4576850").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/10 12:25
S96	4	("6344495").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/10 12:26
S97	0	("6344495").URPN.	USPAT	ADJ	ON	2008/01/10 12:28
S98	0	("6344495").URPN.	USPAT	ADJ	ON	2008/01/10 12:29
S99	2	("5566027" I "5629804").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/10 12:30
S100	8	"5565501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/10 12:36
S101	4	((("5378735") or ("5565501")). PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/10 13:02
S102	2	("6355703").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/10 13:02
S103	2	("6557370").PN.	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2008/01/16 14:23
S104	19	("3262283" I "4295345" I "4324111" I "4516409" I "4741176" I "4989767" I "5007250" I "5365739" I "5490396" I "5582028" I "5595069" I "5887437" I "5931005" I "6067816" I "6216487" I "6401484" I "D293851" I "D330631").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/16 14:25

S105	2	("6557370").URPN.	USPAT	ADJ	ON	2008/01/16 14:50
------	---	-------------------	-------	-----	----	---------------------

3/3/2008 10:49:40 AM

C:\Documents and Settings\smcclelondon\My Documents\EAST\workspaces\10530177.wsp